

TRANSCRIPT PREPARED BY THE CLERK OF THE LEGISLATURE  
Transcriber's Office  
FLOOR DEBATE

March 3, 2003            LB 143

trial projects and not from grant funds to make this work. We're going to have to have it at a higher-value use. And I think for...we're going to shut off the door some time. We're going to have to have some other use for the majority of tires, either in burning, or in tire bales, or some other stabilization that will use it in a more quality, more quantity basis. But I do want to thank the committee for protecting this fund.

SENATOR CUDABACK: Thank you, Senator Connealy. Senator Schrock, there are no further lights on. Do you wish to close on your AM0611 to LB 143?

SENATOR SCHROCK: Mr. President, members of the Legislature, this is my seventh year on the Natural Resources Committee. We have always had a hearing on tires. I want to especially thank Senator Preister this morning for his excellent explanation of what's going on. This has always been a difficult issue, and hopefully we're getting closer. But as you can see, there's a lot of unanswered questions. And I think we're going to talk about mosquitos on farm tires used on silage piles, and so on and so forth. I think it's an appropriate use, but it would be nice if the tires were split. But that will be another day, another argument, and we don't need that controversy this morning. I would ask you to support this amendment.

SENATOR CUDABACK: Thank you, Senator Schrock. You've heard the closing on AM0611 to LB 143. The question is, before the body, whether that amendment should be adopted. All in favor of the motion vote aye, opposed nay. The question before the body is adoption of AM0611 to LB 143. Have you all voted who care to? Record please, Mr. Clerk.

CLERK: 31 ayes, 0 nays, Mr. President, on the adoption of Senator Schrock's amendment.

SENATOR CUDABACK: The amendment was adopted.

CLERK: I have nothing further on the bill, Mr. President.

SENATOR CUDABACK: Senator Erdman for a...I'm sorry. Senator Mossey for a motion.